

**AMENDMENTS TO THE SPECIFICATION**

Please replace the paragraph 5 on page 5, with the following rewritten paragraph:

Figure 9 is a view of the spring ball bearing snap and the pin with ~~greve~~ groove in the end of the cylindrical bag.

Please replace the first paragraph on page 10, with the following rewritten paragraph:

Figure 9 shows another method or design for attaching the saw tooth outer flaps 68 in place when the bag is rolled up. The only difference in this embodiment the pin 76 on the cylindrical bag 42 has a ~~greve~~ groove 84 near its top. Figure 9 is a cut away view of a spring ball bearing snap 86. This spring ball bearing snap 86 is circular in shape with an opening of sufficient size to fit over pin 76. As shown in figure 7 the grommets 72 of the saw toothed outer flaps 68 are placed over pin 76 and then the spring ball bearing snap 86 is placed on pin 80. Figure 9 shows ball bearings 88 within the spring ball bearing snap 86. These ball bearings are spring loaded. Thus when the spring ball bearing snap 86 is placed over pin 76 the ball bearings 88 are pressed apart and when they come to the ~~greve~~ groove 84 in pin 80 they snap back into place securely holding the saw tooth outer flaps 68 in place.